

Tactrol 2 Control Panel

DOOR OPENING



The Autoclave control system has a number of safety related features that will NOT allow the door to be opened if it is considered unsafe to do so.

In order for the DOOR to become 'active', the following conditions need to be met:

• The PRESSURE within the Autoclave needs to be ZERO bar.

There will be an indication of the pressure within the vessel via the pressure gauge on the front of the Autoclave*.

• The COMPLETION Temperature needs to be met.

The completion temperature of the vessel is monitored by two temperature probes (Control and Load Simulator). BOTH of these probes need to be below the preset temperature (set within the program software) before the door button is activated.

Other faults that may occur may inhibit the DOOR button, but they will be accompanied by a corresponding Fault Code displayed on the Control Panel.